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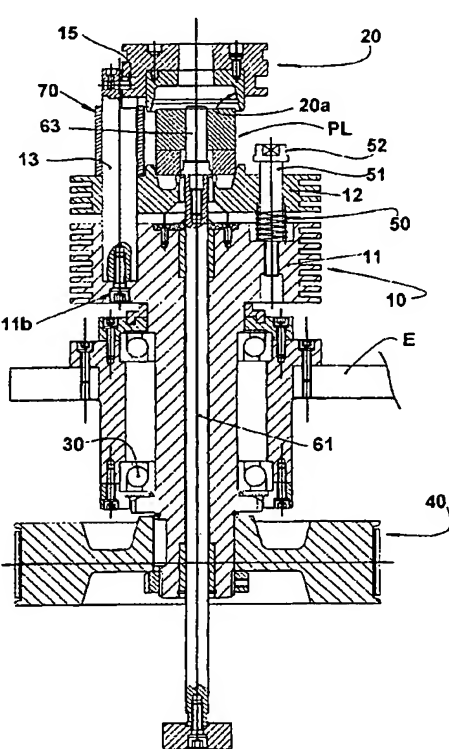
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(57) **Abstract:** A centrifugation injection mold comprising: a lower mold portion (10) having a basic block (11) inferiorly and rotatively mounted to bearing means (30) that are affixed to a machine structure (E), a plurality of axial columns (13) peripherally and superiorly affixed to the basic block (11), and a moveable block (12) defining a lower mold cavity (12a) and being slidably mounted to the axial columns (13), in order to be axially displaced between an open mold position and a closed mold position; an impelling means (60) operatively associated with the machine structure (E) and with the moveable block (12) for displacing the moveable block (12) to the open mold position against the action of an elastic means (50); a locking means (15) mounted to each axial column (13); and an upper mold portion (20) to be removably seated on the axial columns (13) and affixed thereto by the locking means (15) in a closed mold position.



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